

request message containing image data, and said print request message not uniquely identifying a device for printing said image data;

a plurality of printers communicatively coupled to said computer terminal, said plurality of printers each having a printer user interface with a data input device and a data display device; and

a host computer communicatively coupled to said plurality of printers and said computer terminal and configured to receive said print request message, said host computer having

a memory in which said image data is stored, and

a host computer processor configured to produce a job number associated with said print request message and send said job number to said computer terminal, wherein

DE said computer terminal being configured to display on said display an indication of said job number provided by said host computer, ^{computer}

E said host processor being configured to recognize when said job number is input to a particular printer of said plurality of printers via said printer user interface and configured to, based on said job number input, associate said particular printer with said print request message and identify the particular printer as the printer for receiving the print request message, and provide said image data to said identified particular printer for printing so that a user can input said job number into any one of the plurality of printers in order to print the image data at the printer into which the user input the job number.

2. (Four Times Amended) A network print system comprising:

a computer terminal having,

a processor,

a computer user interface configured to receive a password entered by a user,
and

a computer display, said processor being configured to produce a print request message containing image data and said password, said print request message not uniquely identifying a device for printing said image data;

a plurality of printers communicatively coupled to said computer terminal, said plurality of printers each having a printer user interface with a data input device and a data display device; and

a host computer communicatively coupled to said plurality of printers and said computer terminal, and configured to receive said print request message, said host computer having

a memory in which said image data and said password are stored, and

a host computer processor configured to produce a job number associated with said print request message, store said job number in said memory in association with said

image data and password, and send said job number to said computer terminal, wherein

said computer terminal being configured to display on said display an indication of

said job number provided by said host computer, and

said host processor being configured to recognize when said job number and

password are input to a particular printer of said plurality of printers via said printer user

interface and configured to, based on said job number input, associate said particular printer with said print request message and identify the particular printer as the printer for receiving

the print request message and provide said image data to said identified particular printer for printing so that a user can input said job number and password into any one of the plurality of

E printers in order to print the image data at the printer into which the user input the job number
said
and password.
^

3. (Four Times Amended) A network print system comprising:

a computer terminal having,

a processor,

a computer user interface, and

a computer display, said processor being configured to produce a print request message containing image data, said print request message not uniquely identifying a device for printing said image data;

a plurality of printers coupled to said computer terminal, each printer having

a printer user interface with a data input device and a data display device, and

a printer memory configured to hold a user password,

D, a host computer coupled to said plurality of printers and said computer terminal, and configured to receive said print request message, said host computer having

a host computer memory in which said image data is stored, and

a host computer processor configured to produce a job number associated with said print request message, store said job number in said host computer memory in association with said image data, and send said job number to said computer terminal, wherein

E said computer terminal being configured to display on said ^{computer} display an indication of said job number provided by said host computer,
^

at least one of said host computer and said plurality of printers being configured to determine if an input data input through said printer user interface of a particular printer of said plurality of printers matches said job number, and if so, to associate said particular

printer with said print request message, identify the particular printer as the printer for receiving the print request message and provide said image data to said particular printer,

each of said plurality of printers being configured to determine whether a password input via said printer user interface matches said password stored in said printer memory and if so printing a document corresponding to said image data so that a user can input said input data and password into any one of the plurality of printers in order to print the image data at the printer into which the user input the input data and password.

4. (Four Times Amended) A secure method for printing a document in a network print system having a plurality of printers, comprising the steps of:

receiving an image data at a first network terminal;

producing a print request message at said first network terminal and sending said print request message and said image data to a second network terminal, said print request message not uniquely identifying a device for printing said image data;

storing in memory said image data and an associated job number at said second network terminal;

sending a reply message to said first network terminal from said second network terminal, said reply message including said associated job number;

displaying said associated job number at said first network terminal;

receiving a local print request message at said second network terminal from a particular printer of said plurality of printers, said local request message having an input job number; and

comparing said input job number with said associated job number and if said input job number matches said associated job number, associating said particular printer with said print request message and identifying the particular printer as the printer for receiving the

D1
C2
print request message, and printing from said identified particular printer a document corresponding to said image data so that a user can input said input job number into any one of the plurality of printers in order to print the image data at the printer into which the user input the input job number.

8. (Four Times Amended) A secure network print system having a plurality of printers, comprising:

means for receiving an image data at a first network terminal;

means for producing a print request message not uniquely identifying a device for printing said image data at said first network terminal and for sending said print request message and said image data to a second network terminal;

means for storing in memory said image data and an associated job number at said second network terminal;

means for sending a reply message to said first network terminal from said second network terminal, said reply message including said associated job number;

D2
means for displaying said associated job number at said first network terminal;

E
means for inputting a local print request message at a particular printer of said plurality of printers, said local ^{print} request message having an input job number;

means for sending said local print request message to said second network terminal;

and

E
E
means for comparing said input job number with said associated job number and if said input job number matches said associated job number associating said ^{particular} printer with said ^{and} print request message identifying the particular printer as the printer for receiving the print request message, and printing from said identified particular printer a document corresponding to said image data so that a user can input said input job number into any one